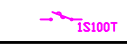
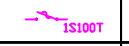


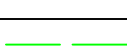





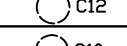
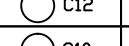
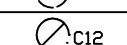
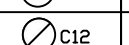

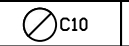

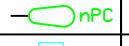
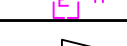



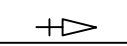
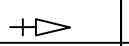
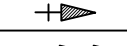
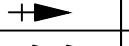
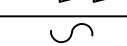
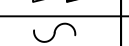
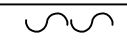
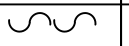


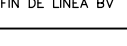
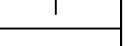
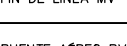

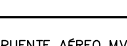

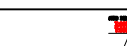
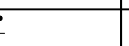
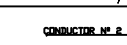
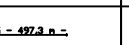

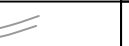


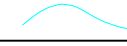
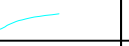
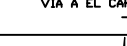
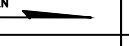
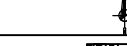
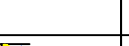
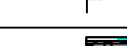
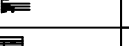

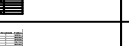





SIMBOLOGÍA		
SIMBOLO (DISEÑO)		DESCRIPCIÓN
EXISTENTE	PROYECTADO	
		SECCIONADOR n° FUSIBLE UNIPOLAR CERRADO n A
		RED AÉREA DE MEDIO VOLTAJE
		RED AÉREA DE BAJO VOLTAJE
		ACOMETIDA
		TRANSFORMADOR 1F AUTOPROTEGIDO n kVA EN POSTE
		PUESTA A TIERRA
		POSTE HORMIGÓN ARMADO CIRCULAR DE n METROS
		POSTE HORMIGÓN ARMADO RECTANGULAR DE n METROS
		POSTE PLÁSTICO REFORZADO CON FIBRA DE VIDRIO EN BT
		POSTE PLÁSTICO REFORZADO CON FIBRA DE VIDRIO EN BT
		LUMINARIA DE SODIO CERRADA n W NIVEL DE POTENCIA CONSTANTE
		MEDIDOR ELECTRONICO SIN PUERTO PARA GESTIÓN DE MEDICIÓN REMOTA (FUTURO BENEFICIARIO)
		TENSOR A TIERRA SIMPLE EN BAJO VOLTAJE
		TENSOR A TIERRA SIMPLE EN MEDIO VOLTAJE
		TENSOR FAROL SIMPLE EN BAJO VOLTAJE
		TENSOR FAROL SIMPLE EN MEDIO VOLTAJE
		TENSOR A TIERRA DOBLE
		ARMORTIGUADOR DE VIBRACION
		ARMORTIGUADOR DE VIBRACION DOBLE
		VIVIENDA HABITADA
FIN DE LINEA BV		VINULACIONES (MISCELÁNEOS)
FIN DE LINEA MV		
PUENTE AEREO BV	◇	
PUENTE AEREO MV	◇	COORDENADAS EN PUNTO DE ARRANQUE
		
		
		CARRETERO Y CAMINOS
		RELIEVE DE LA SITUACIÓN TERRESTRE DEL LUGAR
		RIO
		REFERENCIA O GUÍA A ALGÓN POBLADO
		DIAGRAMA DE UBICACIÓN ESPECÍFICO O CROQUIS (MÁS EL NORTE)
		TARJETA-FORMATO: TARJETA DE ROTULACIÓN Y FORMATO DE DIBUJO
		RESUMEN PROYECTO: RESUMEN GENERAL DEL PROYECTO
		LISTADO USUARIOS: LISTADO DE USUARIOS O ABOGADOS DEL PROYECTO

ITEM	NOMBRE	FECHA	FIRMAS
DIBUJO	ING. TATIANA VERA	22/03/2022	
REVISO	ING. FERNANDO ALVAREZ	30/03/2022	
APROBO	ING. DIEGO CHAMORRO	31/03/2022	
PROYECTO	314-DD-2017	ESCALA:	
NOMBRE DEL PROYECTO:			
CONSTRUCCIÓN DEL ALIMENTADOR TRIFÁSICO A 34,5 KV "CAMARONERO" DE LA SUBESTACIÓN JAMA ETAPA I Y II:			
			
UBICACIÓN: JAMA CABECERA CANTONAL			
HOJA: 13 DE: 13			